

VI.3.4B-PUNCHSEGS PROGRAM FCINIT COMMAND PUNCHSEGS

Purpose

Command PUNCHSEGS outputs card images Segment definitions.

The output is in the form that can be used as input to command SEGDEF or RESEGDEF.

Parameter and carryover values are output.

Carryover values is punched for each Operation in the Segment. The date for which carryover is to be produced can be specified by a 'DATE' subcommand. If the subcommand 'DATE' is not supplied the most recently saved carryover will be used. The carryover values existing on the file may be used or if the subcommand 'DEFAULT' is used the default carryover for each Operation that can supply default carryover will be produced.

Input Data

First record:

PUNCHSEGS

Subcommands:

First Field (abbreviation) Subsequent Fields (abbreviation)

At least one of the following subcommands must be entered:

- SEGMENTS (SEGMENT,SEGS,SEG,S) Identifiers of Segments to be punched
- FGROUPS (FGROUP,FG,F) Identifiers of Forecast Groups whose Segments are to be punched
- CGROUPS (CGROUP,CG,C) Identifiers of Carryover Groups whose Segments are to be punched
- ALLSEGS None - all Segment definitions will be punched

The following subcommands are optional:

- DATES (DATE,D) The one date of carryover to be included in the output - if blank the most recent date of saved carryover is used

If no 'DATE' subcommand is entered the most recent date of saved carryover is used.

DEFAULT None

First Field (abbreviation) Subsequent Fields (abbreviation)

If the 'DEFAULT' subcommand is entered default carryover will be included for those Operations that allow default values. If it is not entered carryover values existing on the file for the requested date will be used.

UNITS (U) ENGLISH (E) or METRIC (M)

If the 'UNITS' subcommand is not entered the units of the punched values will be the units in which the Operation was defined.

Last record:

END None

Examples

1. The following input will punch the definition for all the Segments in a Forecast Group using the most recently saved carryover:

```
PUNCHSEGS
  FGROU  BRG
  END
```

2. The following input will punch the definition for 3 Segments using carryover for 032993 for Operations that need actual carryover values and default carryover for those Operations that allow defaulted values:

```
PUNCHSEGS
  SEGMENTS  ROSSE BLASE WIBSE
  DATE      032993
  DEFAULT
  END
```